

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P O Box 1450 Alexandra, Virginia 22313-1450 www.wepto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/633,076	08/01/2003	Jennifer Melin	200308666-1	4237
23879 III2562008 HEWLETT PACKARD COMPANY P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS, CO 80527-2400			EXAMINER	
			DICKERSON, CHAD S	
			ART UNIT	PAPER NUMBER
			2625	
			NOTIFICATION DATE	DELIVERY MODE
			11/26/2008	ELECTRONIC

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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Application No. Applicant(s) 10/633.076 MELIN ET AL. Office Action Summary Examiner Art Unit CHAD DICKERSON -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 05 August 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4) Claim(s) 1-18 is/are pending in the application. 4a) Of the above claim(s) _____ is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-18 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) _____ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 01 August 2003 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. Attachment(s)

1) Notice of References Cited (PTO-892)

Notice of Draftsperson's Patent Drawing Review (PTO-948)

Imformation Disclosure Statement(s) (PTC/G5/08)
 Paper No(s)/Mail Date ______.

Interview Summary (PTO-413)
 Paper No(s)/Mail Date.

6) Other:

Notice of Informal Patent Application

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DETAILED ACTION

Response to Arguments

1. Applicant's arguments with respect to claims 1-18 have been considered but are moot in view of the new ground(s) of rejection. The Amendment to the claims has necessitated the new ground(s) of rejection. However, the reference of Yeung is still applied in the below rejection. The Examiner would like to address an argument the applicant asserted during the remarks regarding the feature of "identifying both markup language code associated with the configuration attributes supported by the printing device and markup language code embedded in the printing device unsupported by the printing device". The Applicant asserted that the above feature is not taught or disclosed by the Yeung reference. The Examiner respectfully disagrees with this assertion

In the last response, the Examiner posed a question to the applicant regarding this claim feature. The Examiner explained that in the system, the printer driver obtains the universal printer description file (UPDF) and the UPDSD from the printer's EEPROM. The printer-specific data structure is created from the UPDSD related to the specific functions of a printer. The Examiner asked the question of "how an element that is not a capability of the printer is not excluded from the UPDF, which contains the printer-specific data file" (see col. 10, lines 27-48 and col. 2, line 33 – col. 3, line 49)? The Examiner expressed the reasoning that if the printer cannot perform such a feature or capability, this feature is clearly excluded from the UPDF, which is used to create a printer-specific data structure for the printer driver to fully utilize the functionality of the

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printer. Explained in column 10 is an example where the UPDF, which stores the printer-specific data structure, or file, in the EEPROM of the printer. The printer driver of the computer can access this file when initializing the printer driver to utilize the printer. Within this UPDF, the Examiner clearly believed as stated in the last response that the above file stores attributes or capabilities that is fully functional on the printer and excludes other capabilities that are not available on the printer. It is not the purpose of the invention to include elements that are not unique to the printing device, but things that are unique to the specific printer in the printer-specific data structure (see col. 2, lines 57-67).

The Examiner also would like to bring to the attention of the Applicant column 8, lines 52-62. Here, the invention discloses Ulconstraints expressed in XML that are used to prevent a user from selecting a capability or function that the printer does not support and as a result, the system prevents the user from accessing any markup language code associated with the unsupported printer capabilities. Here, the system does not transmit any markup language code that is unsupported by the printer. For example, if the information in a data element regarding the maximum number of copies allowed is transmitted to a computer, the markup language code in relation to the copies over the maximum number is not sent to the connected computer. As stated in the last response, the transmission to the computer can occur when the computer obtains printer-specific data structure information from the printer. The Examiner would like to also bring to the Applicant's attention the reference of Brossman. Assuming, for the sake of argument, that the feature in question is not taught by the primary reference of

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Yeung, the Brossman reference performs this feature. Shown in paragraph [0021], a certain feature's value or option may be supported, but the markup language in relation to that feature is not supported, or installed, on the printing device. Therefore, if the information handling system is contained on the processor in the system (10) and the processor processes the capabilities of these printers using capability files, then the printing device does not allow for the transmission of the unsupported markup language, which may be represented by options or values that may be supported, to be transmitted to the computer that may be requesting capabilities of the different printers in the system (see paragraphs [0017]-[0023] and [0027]-[0037]).

Therefore, based on the above arguments, the Examiner believes that the feature of the identification of both supported and unsupported markup language code in the printing device is performed.

Claim Rejections - 35 USC § 112

- The following is a quotation of the second paragraph of 35 U.S.C. 112:
 The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- Claims 1-15 and 18 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Re claims 1, 11 and 18: The phrase in independent claims 1, 11 and 18 stating "wherein the markup language code can enable an active user interface" renders the claims indefinite. Since the Applicant has introduced two kinds of markup language to the

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claims (supported and unsupported), the Examiner would like to pose a question as to which of the two markup languages enable an active user interface? The Examiner would like more clarification regarding this claim feature. In light of examination, the Examiner will give the broadest reasonable interpretation of the claim features. The claim 2-10 and 12-15 are also rejected because of their dependency.

Re claims 1 and 18: the phrase "excluding the markup language code that is unsupported by the printing device" renders the claims indefinite. Unlike claim 12, the independent claims 1 and 18 are not clear as to what the unsupported markup language is excluded from. It is suggested that if the Applicant is intending to have the same feature of claim 12 in claims 1 and 18, the Examiner would suggest adding the phrase "from the transmission" to make the claim limitation clear. However, if something different is meant by the claim language, the Examiner would like more clarification on the claimed features. Meanwhile, for examination purposes, the Examiner will broadly interpret the claim limitations of the claims in question.

Claim Rejections - 35 USC § 103

- The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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 Claims 1-4, 6, 9-11, 13, 15, 16 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yeung '798 (USP 6426798) in view of Brossman '921 (US Pub No 2005/0179921) and Tanimoto '219 (US Pub No 2003/0126219).

Re claim 1: Yeung '798 discloses a data structure for printer description file, comprising the steps of:

receiving a request for the printing device's configuration attributes at the printing device and the request is received from a requesting device (i.e. the request or query for the printing device's attributes occurs when a printer driver on the computer (40) accesses a printer-specific data structure on an external printer and compares this data structure to the universal printer data structure definition, which is stored on the requesting or querying computer. The printer-specific data structure or universal data structure, illustrated in figure 3, is a plurality of predetermined data elements used for storing various capabilities supported by one of a plurality of printers; see figs. 1-4 and 6; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24):

identifying markup language code embedded in the printing device associated with the configuration attributes supported by the printing device (i.e. in the system, the printing attributes are automatically mapped to an XML structure that arranges the printing attributes in a hierarchal order. When using the example of figure 6 to determine if a printer-specific data structure is valid, the attributes are compared to the attributes in the universal printer data structure definition. The comparison involves the

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attributes and the markup language associated with the attributes. The computing equipment accesses the EEPROM (132) of the printer to identify the universal printer description file (140) for configuration of the printer driver (14). The universal printer description file is considered as markup language code that is associated with the configuration attributes of the printer. Since this file is stored in the printer, this can also be considered as having the markup language that makes up the file to be embedded in the printer; see figs. 3-6; col. 5, line 23 – col. 6, line 17, col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24) and markup language code embedded in the printing device unsupported by the printing device (i.e. in the system, the UI constraints are identified regarding the printing device and these printer features that are not supported in the printer, but are identified by a recognizing these prevented features of XML; see col. 8, In 52-62); and

transmitting the markup language code that is associated with the configuration attributes supported by the printing device, from the printing device to the requesting device (i.e. when the computer (40) used in the system accesses the printer-specific data structure through a communication line (106) to the printer (50), after it is discovered that the printer-specific data structure is valid, the data structure is sent or transmitted to the computer (40) for the printer driver to correctly communicate with the printer (50) using the printer-specific data structure. Also, during the initialization of the printer driver, the computer may access the memory of the printer to obtain the UPDF and the UPDF is transmitted to the computer; see figs. 1-3 and 6; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24) and excluding the markup language code that

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is unsupported by the printing device (i.e. in the system, the UI constraints are used to prevent the user from selecting capabilities or functions that are not supported by the printer. With the prevention of selecting these options, these options are excluded from the user in the system; see col. 8. In 52-62).

However, Yeung '798 fails to specifically teach making a run-time determination in the printing device of the configuration attributes supported by the printing device.

However, this is well known in the art as evidenced by Brossman '921.

Brossman '921 discloses making a run-time determination in the printing device of the configuration attributes supported by the printing device (i.e. the system of Yeung is similar to the system of Brossman in that a computer communicates with a printer regarding the printer's capabilities (same field of endeavor). In the use of the information handling system that can be incorporated in the printer, the capabilities of the printer are compared to the selected option by the user. The information handling system makes the determination of the attributes supported by the printer and performs the function of notifying a user the incapability of performing the function or takes the print job and performs the requested function. The function of the printer can happen at run-time since this function occurs when the printer is not in a time of designing the markup language associated with the printer capabilities. Also, the printer capabilities are represented by the XML format in an XML file; see figs. 1, 2 and 4; paragraphs [0015]-[0020], [0023] and [0027]-[0037]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of making a run-

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time determination in the printing device of the configuration attributes supported by the printing device in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph [0036]).

However, the combination of Yeung '798 and Brossman '921 fails to teach the feature of wherein the markup language code can enable an active user interface.

However, this is well known in the art as evidenced by Tanimoto '219. Tanimoto '219 discloses the feature of wherein the markup language code can enable an active user interface (i.e. Like the above references, a printer device communicates information about the printer to a computer (same field of endeavor). In the system, the printer is used to send device-setting form data in the HTML or XML form to the requesting device (2), or the client terminal. The client terminal uses the device-setting form data to display a window shown in figure 5 to the user. This is an example of the device-setting form data in HTML or XML being compiled and used to create an active user interface for the user to interact with; see figs. 1-5; paragraphs [0032]-[0036]).

Therefore, in view of Tanimoto '219, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of wherein the markup language code can enable an active user interface incorporated in the device of Yeung '798, in combination with the features of Brossman '921, in order to have the client terminal decode the device-setting form data and show a general browser display to the user (as stated in Tanimoto '219 paragraph [0034]).

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Re claim 2: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, wherein the markup language code that is unsupported by the printing device is excluded by disabling links to the markup language code that is unsupported by the printing device (i.e. in the system, the user is prevented from selecting a capability or function that the printer cannot support. In this example, the system disables the option to access a certain option that is not supported. For example, if a face direction of a print medium is allowed, the system disables a link to that option that goes beyond that limitation and the feature that goes beyond that limitation is not only disabled, but the markup language associated with the feature that goes beyond the printer's limits is not supported by the printing device; col. 8, In 52-62).

Re claim 3: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above

However, Yeung '798 fails to specifically teach a method, wherein the printing device prohibits transmission to the requesting device of the markup language code that is supported by the printing device.

However, this is well known in the art as evidenced by Brossman '921.

Brossman '921 discloses wherein the printing device prohibits transmission to the requesting device of the markup language code that is supported by the printing device (i.e. in the system, when the user enters in certain print options in a ticket, the invention only transmits to the user's computer printers that support the specified ticket settings,

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while prohibiting the transmission of the markup language associated with printers that have markup language that is unsupported by the printing devices; see paragraphs [0027]-[0036]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of wherein the printing device prohibits transmission to the requesting device of the markup language code that is supported by the printing device, incorporated in the device of Yeung '798, in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph [0036]).

Re claim 4: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, wherein the run-time determination occurs when the printing device boots up or when the request is made for the configuration attributes (i.e. the request or query for the printing device's attributes occurs when a printer driver on the computer (40) accesses a printer-specific data structure on an external printer and compares this data structure to the universal printer data structure definition, which is stored on the requesting or querying computer. The printer-specific data structure or universal data structure, illustrated in figure 3, is a plurality of predetermined data elements used for storing various capabilities supported by one of a plurality of printers. The system performs a determination of what capabilities the printer has and this is sent to the printer driver to compare the printer driver's universal printer data structure

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definition file and universal printer description file to the printer's associated files; see figs. 1-4 and 6; col. 5, lines 7-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

Re claim 6: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, wherein the step of identifying markup language code further comprises the step of identifying markup language code associated with an individual configuration attribute supported by the printing device (i.e. in the system, for every function or attribute that is performed by the printer, a markup language code is associated with the function or attribute. This is illustrated in figures 3 and 4. The printer driver identifies these functions in the system when the printer driver is trying to obtain the correct printer capabilities to communicate correctly to the printer with the printer-specific data structure. The data structure is comprised of XML, which is a markup language; see figs. 3 and 4; col. 5, lines 60-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

Re claim 9: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, further comprising the step of generating a device configuration interface to display the printing device's configuration attributes by including markup language code that is associated with the configuration attributes

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supported by the printing device (i.e. the printing device's attributes are displayed on the user interface for the user to choose what desired settings the user would like to take place on a document. These settings are accompanied by the markup language that are transmitted to the printer driver, so that the printer driver can ensure correct communication with the printer using the same printer-specific data structure described in XML, but display in a format for the user to read and understand. The data of the UPDF is exchanged between the EEPROM of the printer to the memory of the computing equipment in order to initialize the printer driver on the computer (see col. 10, lines 27-48). The UPDF file is utilized to enable the printer driver to provide an interface to the printer according to the capabilities, characteristics and features of the printer.; see col. 5, lines 2-67, col. 10, lines 27-67, col. 11, lines 1-24 and col. 12, lines 1-24).

Re claim 10: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, wherein the step of receiving a request for the printing device's configuration attributes further comprises the step of receiving a request for configuration attributes from a device driver for a printing device (i.e. the request or query for the printing device's attributes occurs when a printer driver on the computer (40) accesses a printer-specific data structure on an external printer and compares this data structure to the universal printer data structure definition, which is stored on the requesting or querying computer. The printer-specific data structure or universal data structure, illustrated in figure 3, is a plurality of predetermined data elements used for

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storing various capabilities supported by one of a plurality of printers; see figs. 1-4 and 6; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

Re claim 11: Yeung '798 discloses a data structure for printer description file, comprising:

markup language code stored on the printing device (i.e. the markup language code is stored in the ROM (122) or EEPROM (132), in regards to the data elements that represent the capabilities of the printer. The markup language is structured so that the attributes in the system are associated with certain features; see col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67), the markup language code being configured to describe and update the printing device's configuration attributes (i.e. the markup language is used to describe the different functions and attributes of the printer. The XML used is structured in an arrangement that correlates certain features of the printer with XML code. When the determination is made whether the printer-specific data structure matches the universal printer data structure definition, the system checks to see if there are any additional features not accounted for by the universal printer data structure definition (UPDSD), so that these elements may be added to the UPDSD. This is considered as updating the data structure in order to create a better printerspecific data structure in the future; see fig. 2 and 6; col. 3, lines 9-41; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24);

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wherein the application is configured to make a run-time determination of which markup language code corresponds to supported configuration attributes of the printing device (i.e. in the device of Yeung, the printing device stores its capabilities in the EEPROM or ROM. The application on the computer is able to access this information and determine, based on the XML data regarding the functions, what features the printer contains; see fig. 2 and 6; col. 3, lines 9-41; col. 5, lines 7-67) and which markup language code corresponds to unsupported configurations attributes of the printing device (i.e. when determining what features are contained on the printing device, the computer also reads the UI constraints which contains in the XML code the unsupported configuration attributes that are prevented from being accessed by the printer driver; see fig. 2 and 6; col. 3, lines 9-41; col. 5, lines 42-67 and col. 8, In 52-62); and

a communication module associated with the printing device (i.e. the communication line (106) is considered as the communication module; see figs. 1 and 2; col. 10, lines 27-67), and the communication module is configured to receive requests for configuration attributes and transmit the markup language code that corresponds to the supported configuration attributes of the printing device (i.e. when the computer (40) tries to access the printer (40) by the communication line (106), it queries the printer's EEPROM or ROM in order to request from or query the printer's memory to compare the printer-specific data structure to the universal printer data structure definition. This example is analogous to the computer asking to see the universal printer data structure definition to compare it to the printer-specific data structure to see if it is valid. Also, during the initialization of the printer driver, the computer may access the memory of the

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printer to obtain the UPDF and the UPDF is transmitted to the computer. Since the UPDF is in the XML schema, the markup language associated with the configurations are understood to be transmitted to the computer; see fig. 6; col. 3, lines 9-41; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

However, Yeung '798 fails to teach the feature of an embedded application in communication with the printing device and integrated into the printing device, wherein the embedded application is configured to make a run-time determination of which markup language code corresponds to supported configuration attributes of the printing device.

However, this is well known in the art as evidenced by Brossman '921.

Brossman '921 discloses the feature of an embedded application in communication with the printing device and integrated into the printing device (i.e. the information handling system can be considered as the embedded application in communication with the printing device since it checks information received from the outside with the capability information on the inside of the printer. The system can also be incorporated within the printer; see paragraph [0036]),

wherein the embedded application is configured to make a run-time determination of which markup language code corresponds to supported configuration attributes of the printing device (i.e. in the use of the information handling system that can be incorporated in the printer, the capabilities of the printer are compared to the selected option by the user. The information handling system makes the determination

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of the attributes supported by the printer and performs the function of notifying a user the incapability of performing the function or takes the print job and performs the requested function. The function of the printer can happen at run-time since this function occurs when the printer is not in a time of designing the markup language associated with the printer capabilities. Also, the printer capabilities are represented by the XML format in an XML file; see figs. 1, 2 and 4; paragraphs [0015]-[0020], [0023] and [0027]-[0037]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of an embedded application in communication with the printing device and integrated into the printing device, wherein the embedded application is configured to make a run-time determination of which markup language code corresponds to supported configuration attributes of the printing device in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph (00361).

However, the combination of Yeung '798 and Brossman '921 fails to teach the feature of wherein the markup language code can enable an active user interface.

However, this is well known in the art as evidenced by Tanimoto '219. Tanimoto '219 discloses the feature of wherein the markup language code can enable an active user interface (i.e. in the system, the printer is used to send device-setting form data in the HTML or XML form to the requesting device (2), or the client terminal. The client terminal uses the device-setting form data to display a window shown in figure 5 to the user. This is an example of the device-setting form data in HTML or XML being

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compiled and used to create an active user interface for the user to interact with; see figs. 1-5; paragraphs [0032]-[0036]).

Therefore, in view of Tanimoto '219, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of wherein the markup language code can enable an active user interface incorporated in the device of Yeung '798, in combination with the features of Brossman '921, in order to have the client terminal decode the device-setting form data and show a general browser display to the user (as stated in Tanimoto '219 paragraph [0034]).

Re claim 12: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a system, wherein the markup language code that corresponds to unsupported configurations attributes is excluded (i.e. in the system, the Yeung reference discloses preventing a user from being able to access options that may exceed the limit of the UI constraints; see col. 8, In 52-62).

However, Yeung '798 fails to teach the markup language code that corresponds to unsupported configurations attributes is excluded from being transmitted to a device requesting the configuration attributes.

However, this is well known in the art as evidenced by Brossman '921.

Brossman '921 discloses the markup language code that corresponds to unsupported configurations attributes is excluded from being transmitted to a device requesting the configuration attributes (i.e. in the system, when the user enters in certain print options

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in a ticket, the invention only transmits to the user's computer printers that support the specified ticket settings, while prohibiting the transmission of the markup language associated with printers that have markup language configuration features that are unsupported by the printing devices; see paragraphs [0027]-[0036]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of the markup language code that corresponds to unsupported configurations attributes is excluded from being transmitted to a device requesting the configuration attributes, incorporated in the device of Yeung '798, in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph [0036]).

Re claim 13: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a system, wherein the run-time determination of the markup language code refers to a time when the markup language code is executed for the first time (i.e. in the system of Yeung, the computer can access the UPDSD or UPDF in order to verify that the printer driver contains all of the printer's features. When the printer contains any new or additional features, the computer can access these new features on the printer and compare this file with new features to the printer driver's file. Since this will be the first time that these new or additional features will be executed, the printer driver can make sure that proper communication occurs with the printer and its

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various configurations can be utilized by initializing the printer driver's UPDSD or UPDF files; see col. 3, In 1-49 and col. 5, In 7-67).

Re claim 15: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a system, wherein the markup language code includes XML code (i.e. the markup language in this invention is XML; see appendix A on page 26; col. 3, lines 9-41; col. 5, lines 42-67; col. 6, lines 1-17).

Re claim 16: Yeung '798 discloses a data structure for printer description file, comprising:

a printing means for printing (i.e. the printer (40) in the system has a printer engine (131) to cause an output from the printer; see col. 5, lines 35-41);

a markup language code means for describing configuration attributes (i.e. the universal print data structure file (140) is used to describe the configuration attributes or the printer. This is utilized by the printer driver to configure itself to be able to print on the printer using the correct attribute options; see fig. 2-4 and 6; col. 5, lines 42-67; col. 6, lines 1-25; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24), wherein the markup language code means is stored on the printing means (i.e. the ROM (122) or EEPROM (132) stores the universal printer description file (140) and the universal printer data structure definition file (150) on the printer (40); see col. 5, lines 42-67; col. 6, lines 1-25);

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wherein the application means is for making a run-time determination of which markup language code corresponds to the configuration attributes supported by the printing means (i.e. in the device of Yeung, the printing device stores its capabilities in the EEPROM or ROM. The application on the computer is able to access this information and determine, based on the XML data regarding the functions, what features the printer contains; see fig. 2 and 6; col. 3, lines 9-41; col. 5, lines 7-67) and which markup language code corresponds to unsupported configurations attributes of the printing means (i.e. when determining what features are contained on the printing device, the computer also reads the UI constraints which contains in the XML code the unsupported configuration attributes that are prevented from being accessed by the printer driver; see fig. 2 and 6; col. 3, lines 9-41; col. 5, lines 42-67 and col. 8, In 52-62); and

a communication module means in the printing means (i.e. the communication line (106) is considered as the communication module; see figs. 1 and 2; col. 10, lines 27-67), wherein the communication port means is for receiving requests for the configuration attributes and transmits configuration attributes supported by the device (i.e. when the computer (40) tries to access the printer (40) by the communication line (106), it queries the printer's EEPROM or ROM in order to request from or query the printer's memory to compare the printer-specific data structure to the universal printer data structure definition. This example is analogous to the computer asking to see the universal printer data structure definition to compare it to the printer-specific data structure to see if it is valid. Also, during the initialization of the printer driver, the

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computer may access the memory of the printer to obtain the UPDF and the UPDF is transmitted to the computer; see fig. 6; col. 3, lines 9-41; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

However, Yeung '798 fails to teach an embedded application means stored in the printing means, wherein the embedded application means is for making a run-time determination of which markup language code corresponds to the configuration attributes supported by the printing means.

However, this is well known in the art as evidenced by Brossman '921.

Brossman '921 discloses the feature of an embedded application means stored in the printing means (i.e. the information handling system can be considered as the embedded application in communication with the printing device since it checks information received from the outside with the capability information on the inside of the printer. The system can also be incorporated within the printer; see paragraph [0036]),

wherein the embedded application means is for making a run-time determination of which markup language code corresponds to the configuration attributes supported by the printing means (i.e. in the use of the information handling system that can be incorporated in the printer, the capabilities of the printer are compared to the selected option by the user. The information handling system makes the determination of the attributes supported by the printer and performs the function of notifying a user the incapability of performing the function or takes the print job and performs the requested function. The function of the printer can happen at run-time since this function occurs when the printer is not in a time of designing the markup language associated with the

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printer capabilities. Also, the printer capabilities are represented by the XML format in an XML file; see figs. 1, 2 and 4; paragraphs [0015]-[0020], [0023] and [0027]-[0037]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the features of an embedded application means stored in the printing means, wherein the embedded application means is for making a run-time determination of which markup language code corresponds to the configuration attributes supported by the printing means in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph [0036]).

However, the combination of Yeung '798 and Brossman '921 fails to teach the feature of can enable an active user interface.

However, this is well known in the art as evidenced by Tanimoto '219. Tanimoto '219 discloses the feature of can enable an active user interface (i.e. in the system, the printer is used to send device-setting form data in the HTML or XML form to the requesting device (2), or the client terminal. The client terminal uses the device-setting form data to display a window shown in figure 5 to the user. This is an example of the device-setting form data in HTML or XML being compiled and used to create an active user interface for the user to interact with; see figs. 1-5; paragraphs [0032]-[0036]).

Therefore, in view of Tanimoto '219, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of can enable an active user interface incorporated in the device of Yeung '798, in combination with the features of Brossman '921, in order to have the client terminal decode the device-setting

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form data and show a general browser display to the user (as stated in Tanimoto '219 paragraph [0034]).

Re claim 18: Yeung '798 discloses a data structure for printer description file, comprising:

a computer usable medium having computer readable program code embodied therein for dynamically controlling access to configuration attributes for a printing device (i.e. the EEPROM (132) has reprogrammable memory that stores information that my be provided to the computing equipment (40) to inform the computer of the operational parameters of the printer (40); see col. 5, lines 23-59), the computer readable program code means in the article of manufacture comprising:

computer readable program code for receiving a request for the printing device's configuration attributes (i.e. the request or query for the printing device's attributes occurs when a printer driver on the computer (40) accesses a printer-specific data structure on an external printer and compares this data structure to the universal printer data structure definition, which is stored on the requesting or querying computer. The printer-specific data structure or universal data structure, illustrated in figure 3, is a plurality of predetermined data elements used for storing various capabilities supported by one of a plurality of printers; see figs. 1-4 and 6; col. 5, lines 42-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24);

computer readable program code for identifying markup language code associated with the configuration attributes supported by the printing device (i.e. in the

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system, the printing attributes are automatically mapped to an XML structure that arranges the printing attributes in a hierarchal order. When using the example of figure 6 to determine if a printer-specific data structure is valid, the attributes are compared to the attributes in the universal printer data structure definition. The comparison involves the attributes and the markup language associated with the attributes; see figs. 3-6; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24) and markup language code embedded in the printing device unsupported by the printing device (i.e. in the system, the UI constraints are identified regarding the printing device and these printer features that are not supported in the printer, but are identified by a recognizing these prevented features of XML; see col. 8, In 52-62); and

computer readable program code for transmitting the markup language code that is associated with the configuration attributes supported by the printing device to the requesting device (i.e. when the computer (40) used in the system accesses the printer-specific data structure through a communication line (106) to the printer (50), after it is discovered that the printer-specific data structure is valid, the data structure is sent or transmitted to the computer (40) for the printer driver to correctly communicate with the printer (50) using the printer-specific data structure. Also, during the initialization of the printer driver, the computer may access the memory of the printer to obtain the UPDF and the UPDF is transmitted to the computer; see figs. 1-3 and 6; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24) and excluding the markup language code that is unsupported by the printing device (i.e. in the system, the UI constraints are used to prevent the user from selecting capabilities or functions that are not supported by the

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printer. With the prevention of selecting these options, these options are excluded from the user in the system; see col. 8, In 52-62).

However, Yeung '798 fails to teach the feature of computer readable program code to operate on the printing device for making a run-time determination of configuration attributes supported by the printing device (i.e. in the use of the information handling system that can be incorporated in the printer, the capabilities of the printer are compared to the selected option by the user. The information handling system makes the determination of the attributes supported by the printer and performs the function of notifying a user the incapability of performing the function or takes the print job and performs the requested function. The function of the printer can happen at run-time since this function occurs when the printer is not in a time of designing the markup language associated with the printer capabilities. Also, the printer capabilities are represented by the XML format in an XML file. It is understood that the feature of the information handling system is utilized through program code that can be operated on the printer in the system since most software functions in a printer are operated in program code executed by the CPU of the printer device; see figs. 1, 2 and 4; paragraphs [0015]-[0020], [0023] and [0027]-[0037]).

Therefore, in view of Brossman '921, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of computer readable program code to operate on the printing device for making a run-time determination of configuration attributes supported by the printing device in order to see if the printer capabilities are available (as stated in Brossman '921 paragraph [0036]).

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However, the combination of Yeung '798 and Brossman '921 fails to teach the feature of wherein the markup language code can enable an active user interface.

However, this is well known in the art as evidenced by Tanimoto '219. Tanimoto '219 discloses the feature of wherein the markup language code can enable an active user interface (i.e. in the system, the printer is used to send device-setting form data in the HTML or XML form to the requesting device (2), or the client terminal. The client terminal uses the device-setting form data to display a window shown in figure 5 to the user. This is an example of the device-setting form data in HTML or XML being compiled and used to create an active user interface for the user to interact with; see figs. 1-5; paragraphs [0032]-[0036]).

Therefore, in view of Tanimoto '219, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of wherein the markup language code can enable an active user interface incorporated in the device of Yeung '798, in combination with the features of Brossman '921, in order to have the client terminal decode the device-setting form data and show a general browser display to the user (as stated in Tanimoto '219 paragraph [0034]).

6. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Yeung '798, as modified by Brossman '921 and Tanimoto '219, as applied to claim 1 above, and further in view of Hammond '067 (USP 6820067) and Garcia '470 (US Pub No 2003/0048470).

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Re claim 5: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 teaches a method, further comprising the steps of parsing an XML tree containing the printing device's configuration attributes (i.e. the DTD file created using the universal printer data structure definition forms a tree-like structure illustrated in figures 3 and 4. This structure is analyzed, or parsed, to find corresponding printing attributes for the printer-specific data structure used to configure the printer driver in the computer (40); see figs. 1-4 and 6; col. 5, lines 60-67; col. 6, lines 1-17; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24) and using the XML tree to display the printing device's configuration attributes (i.e. the printing device's attributes are displayed on the user interface for the user to choose what desired settings the user would like to take place on a document. Since the hierarchal structure of the XML code is used in a UPDF and the UPDF is utilized to initialize the printer driver to create an interface for the printer and the printer's capabilities, the feature of an XML tree used to display the printing device's configuration attributes are performed; see col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

However, Yeung '798 fails to teach using the XML tree to create an HTML page that displays the printing device's configuration attributes.

However, this is well known in the art as evidenced by Hammond '067.

Hammond '067 discloses using the XML tree to create an HTML page (i.e. like the reference of Yeung and Brossman, the reference of Hammond processes markup language information (same field of endeavor). However, the reference discloses that

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an XML file generated by a compiler (28) is read and produced into a set of HTML web pages; see col. 4, lines 18-32).

Therefore, in view of Hammond '067, it would have been obvious to one of ordinary skill at the time the invention was made to create an HTML page incorporated in the device of Yeung '798, as combined with the features of Brossman '921 and Tanimoto '219, in order to have HTML web pages produced from XML documents (as stated in Hammond '067 col. 4, lines 18-32).

However, the combination of Yeung '798, Brossman '921, Tanimoto '219 and Hammond '067 fails to teach the feature of an HTML page that displays the printing device's configuration attributes.

However, this is well known in the art as evidenced by Garcia '470. Garcia '470 discloses the feature of an HTML page that displays the printing device's configuration attributes (i.e. the reference of Garcia is used to perform the feature of communicating a printer's capabilities through markup language, which is similar to the reference of Yeung and Brossman (same field of endeavor). However, in the system of Garcia, the printer web page (202) is page that displays the printer settings (222), toner function (224) and status (230) of the printer. The web page performs the function of displaying the printing device's configuration attributes; see paragraphs [0016], [0021] and [0031]-[0038]).

Therefore, in view of Garcia '470, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of an HTML page that displays the printing device's configuration attributes incorporated in the device of

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Yeung '798, as combined with the features of Brossman '921, Tanimoto '219 and Hammond '067, in order to have a web page provide access to features of a printer (as stated in Garcia '470 paragraph [0033]).

7. Claims 7, 8 and 17 rejected under 35 U.S.C. 103(a) as being unpatentable over Yeung '798, as modified by the features of Brossman '921 and Tanimoto '219, as applied to claims 1, 11 and 16 above, and further in view of Garcia '470.

Re claim 7: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 teaches a method, wherein the step of receiving a request for the printing device's configuration attributes further comprises the step of receiving the request for the printing device's configuration attributes from a network browser into a printing device over a network (i.e. with the universal print data structure definition file or the universal print describing file being accessed over the internet or LAN, while the user may select desired printing options through a display on the computer 40), this all is analogous to receiving a request for the printing device's attributes from a network browser into a printing device over a network; see fig. 6; col. 10, lines 27-67; col. 11, lines 1-24 and col. 12, lines 1-24).

However, Yeung '798 fails to teach receiving requests from a network browser into printing device's embedded web server.

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However, this is well known in the art as evidenced by Garcia '470. Garcia '470 discloses receiving requests from a network browser into printing device's embedded web server (i.e. the printer web page is accessible from a computer workstation (106) through a browser over network (108). The browser is connected to the web page of the printing device's embedded web server (120), which produces the web site; see paragraphs [0021]-[0026] and [0030]-[0038]).

Therefore, in view of Garcia '470, it would have been obvious to one of ordinary skill at the time the invention was made have the feature receiving requests from a network browser into printing device's embedded web server in order to provide access to the features of the printer (as stated in Garcia paragraph [0033]).

Re claim 8: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 discloses a method, further comprising the step of using a local area network or the World Wide Web of the Internet as the network (i.e. accessing the printer (40) can be performed through an internet connection or over a local or wide are network; see col. 11, lines 1 and 2).

Re claim 17: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

However, Yeung '798 fails to teach a system, wherein the communication module means is an embedded web server

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However, this is well known in the art as evidenced by Garcia '470. Garcia '470 discloses a system, wherein the communication module means is an embedded web server (i.e. in the system, web server is embedded in the printing device, which communicates with other devices on the network through a hosted web page; see paragraphs [0021]-[0026] and [0030]-[0038]).

Therefore, in view of Garcia '470, it would have been obvious to one of ordinary skill at the time the invention was made to have wherein the communication module means is an embedded web server in order to provide access to the features of the printer (as stated in Garcia paragraph [0033]).

8. Claim 14 is rejected under 35 U.S.C. 103(a) as being unpatentable over Yeung '798, as modified by the features of Brossman '921 and Tanimoto '219, as applied to claim 11 above, and further in view of Ohara '367 (US Pub no 2003/0182367).
Re claim 14: The teachings of Yeung '798 in view of Brossman '921 and Tanimoto '219 are disclosed above.

Yeung '798 teaches a system, wherein the markup language code includes Meta commands to instruct on including or excluding markup language code at run-time (i.e. in the system, using the UI constraints, the system tells the printer driver what markup language to include in correspondence to a certain feature of the printer for a user to choose from; see col. 8, In 52-62).

However, Yeung '921 fails to teach Meta commands to a web server.

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However, this is well known in the art as evidenced by Ohara '367. Ohara '367 discloses Meta commands to a web server (i.e. the system of Ohara, like the previously applied references above, is used to communicate setting information to a client computer (same field of endeavor). In Ohara, the printer contains a web server and the web server may receive Meta commands on the web page in HTML on the database (14) that instructs the client computer to show the settings of the printing device. The printing device information is shown to the computer when the user requests this information. The printer makes a determination of its capabilities and sends this information to the client computer; see figs. 1-4: paragraphs [0049]-[0058]).

Therefore, in view of Ohara '367, it would have been obvious to one of ordinary skill at the time the invention was made to have the feature of Meta commands to a web server, incorporated in the device of Yeung '798, as modified by the features of Brossman '921 and Tanimoto '219, in order to have the client computer access a printer's web server for the purpose of obtaining information about the printer (as stated in Ohara '367 paragraph [0005]).

Conclusion

- The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- Moore '831 discloses driverless printing that discloses the features of having a computer request the attributes of a printer, the printer performing a determination of the

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attributes present on the apparatus and sending the attributes over to the computer in order to configure the printer driver on the computer for correctly printing on the printer.

- 11. Cherry '742 (US Pub No 2002/0120742) discloses having printer attributes being displayed to a user interface on a workstation. The information displayed on the user interface is performed through a markup language such as xml or html.
- Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to CHAD DICKERSON whose telephone number is (571) 270-1351. The examiner can normally be reached on Mon. thru Thur. 9:00-6:30 Fri. 9:00-5:00.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Twyler Haskins can be reached on (571)-272-7406. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/C. D./ /Chad Dickerson/ Examiner, Art Unit 2625

/Mark K Zimmerman/ Supervisory Patent Examiner, Art Unit 2625